A service of the U.S. National Library of Medicine

and the National Institutes of Health

My NCBI [Sign In] [Register]

| All Databases | PubMed | Nucleotide | Protein | Genom | e Struct | ture | MIMO | PMC | Journals | Books |
|---------------------------------|--------|------------|-------------|-------|-----------|-------|------|---------|----------|-------|
| Search PubMed | | for gamm | a secretase | | | | | Preview | Go | Clear |
| Advanced Search Apout Entrez | | | | | | | | | | |
| Fext Version | Limits | Preview/Ir | idex His | tory | Clipboard | Detai | ls | | | |
| Entrez PubMed | r | | Tuesta | | | | | | 7 | |

Overview Heip I FAO Tutorials New/Noteworthy E-Utilities

PubMed Services Inumale Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries Special Queries LinkOut My NOBI

Related Resources Order Occuments NLM Mobile NLM Cataloo NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

| | Try | the new Advanced Search |
|---------------|-----------|--|
| Incorporation | a Limits. | History, Preview/Index, Details, and Citation Search |

- · Search History will be lost after eight hours of inactivity.
- · Search numbers may not be continuous; all searches are represented.
- . To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

| #18 Search gamma secretase, FADS2 14:59: #17 Search gamma secretase 14:59: #18 Search gamma secretase activity, abeta-42 14:40: | |
|---|--------|
| • | 8 2960 |
| #13 Search gamma secretase activity, abeta-42 14:40:: | |
| | 4 19 |
| #8 Search gamma secretase activity, abeta-42 production 14:36: | 8 10 |
| #7 Search gamma secretase activity, abeta production 14:36: | 2 221 |
| #6 Search gamma secretase activity, Abeta productio 14:36: | 1 0 |

Clear History

Write to the Help Desk NCBI I NLM I NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer